| AMENDMENT OF SOLICITA | ATION/MODIFI | CATION OF CONTRACT | | 1. CONTRACT | ID CODE | PAGE OF PAGES | |
|--|--|---|----------------------------------|---|--------------------|----------------------|--|
| 2. AMENDMENT/MODIFICATION NO. | 3. EFFECTIVE DATE | 4. REQUISITION/PURCHASE REQ. NO. | | | 5. PROJECT | Γ NO.(If applicable) | |
| 0002 | 18-Sep-2005 | ROADS AFGHANISTAI | | | | | |
| 6. ISSUED BY CODE | W917PM | 7. ADMINISTERED BY (If other than item 6) | | COI | DE | | |
| AFGHANISTAN ENGINEER DISTRICT US ARMY CORPS OF ENGINEERS KABUL APO AE 09356 | | See Item 6 | | | | | |
| 8. NAME AND ADDRESS OF CONTRACTOR (N | Vo., Street, County, State | e and Zip Code) | Х | 9A. AMENDME W917PM-05-R | ENT OF SO -0017 | LICITATION NO. | |
| | | | х | 9B. DATED (SE 31-Aug-2005 | E ITEM 11 | 1) | |
| | | | | 10A. MOD. OF CONTRACT/ORDER NO. | | | |
| | | | | 10B. DATED (S | SEE ITEM | 13) | |
| CODE | FACILITY CODE | | ITA | FIONG | | | |
| X The above numbered solicitation is amended as set forth in | | PPLIES TO AMENDMENTS OF SOLIC | $\overline{}$ | is extended, | is not exte | andad | |
| Offer must acknowledge receipt of this amendment prior to (a) By completing Items 8 and 15, and returning or (c) By separate letter or telegram which includes a refer RECEIVED AT THE PLACE DESIGNATED FOR THE REJECTION OF YOUR OFFER. If by virtue of this amen provided each telegram or letter makes reference to the sol | copies of the amendment ence to the solicitation and ar RECEIPT OF OFFERS PRIO dment you desire to change | ; (b) By acknowledging receipt of this amendment of mendment numbers. FAILURE OF YOUR ACKNO OR TO THE HOUR AND DATE SPECIFIED MAY an offer already submitted, such change may be may | on eac OWLI Y RES de by | h copy of the offer su EDGMENT TO BE SULT IN telegram or letter, | ıbmitted; | | |
| 12. ACCOUNTING AND APPROPRIATION DAT | A (If required) | | | | | | |
| | | O MODIFICATIONS OF CONTRACTS/OT/ORDER NO. AS DESCRIBED IN ITE | | | | | |
| A. THIS CHANGE ORDER IS ISSUED PURSU CONTRACT ORDER NO. IN ITEM 10A. | | | | | E IN THE | | |
| B. THE ABOVE NUMBERED CONTRACT/OR office, appropriation date, etc.) SET FORTH I | | | | | nanges in pa | aying | |
| C. THIS SUPPLEMENTAL AGREEMENT IS E | NTERED INTO PURS | UANT TO AUTHORITY OF: | | | | | |
| D. OTHER (Specify type of modification and aut | hority) | | | | | | |
| E. IMPORTANT: Contractor is not, | is required to sign | this document and return | cop | ies to the issuing | office. | | |
| 14. DESCRIPTION OF AMENDMENT/MODIFICA where feasible.) The purpose of this amendment to the solicitio | | | on/co | ontract subject ma | ntter | | |
| a. Add Option line items to the Bid Schedule | | | | | | | |
| b. Add Addendum to the Scope of Work | | | | | | | |
| SEE SUMMARY OF CHANGE FOR | DETAILED CHANGI | ES | | | | | |
| | | | 1: (| | | | |
| Except as provided herein, all terms and conditions of the docun 15A. NAME AND TITLE OF SIGNER (Type or pri | | 16A. NAME AND TITLE OF CON | | | R (Type or | print) | |
| or bronding trype of pri | • | TEL: | | | - (-) PC 01 | E | |
| 15B. CONTRACTOR/OFFEROR | 15C. DATE SIGNED | | [CA | EMAIL: | 14 | 6C. DATE SIGNED | |
| 3.00. | SIGNED | BY | | | | | |
| (Signature of person authorized to sign) | | (Signature of Contracting Office | cer) | | — | 18-Sep-2005 | |

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SUMMARY OF CHANGES

SECTION 00010 - SOLICITATION CONTRACT FORM

ADDENDUM TO SCOPE

Addendum to the Scope for Option Line Items: 0002; 0002AA; 0002AB; 0002AC

The scope of this addendum includes the design and construction necessary to pave the road from Gardez to Khost (total of 98 km) with a minimum 100 mm thick hot-mix asphalt pavement. The current condition of the road is a combination of damaged asphalt pavement and gravel-surface. Construction shall include removing the existing asphalt, grading and improving the base course and constructing a new asphalt road surface. Road shall be constructed with 100mm asphalt pavement, crushed aggregate base, sub grade aggregate and new road alignment as required by design with good drainage and erosion protection.

REVISED BIDDING SCHEDULE

SECTION 00010

PRICING SCHEDULE

The Contractor shall provide a price for all items, including those labeled, "Optional Items."

| CLIN | Description | Qty | Unit | Unit Pri | ce | Total Amount | - |
|---|---|-----------|-------------|--------------|---------|--------------|---|
| 0001 | Design and Construct approximately 98 km road from Gardez to Khost From 69.230E, 33.587N to 69.918E, 33.337N | | | | | | |
| 0001AA | Survey | 1 | LS | \$ | _ | \$ | |
| 0001AB | Design | 1 | LS | \$ | _ | \$ | |
| 0001AC | Construction | 98 | Km | \$ | _ | \$ | |
| (| Culvert Pipe must be constructed of galvania | ized stee | el or reinf | orced concr | ete | | |
| 2 | 300mm Culvert Pipe, installed | | | - | Meter | \$ | |
| 6 | 600mm Culvert Pipe, installed | | | | Meter | \$ | |
| | 900mm Culvert Pipe, installed | | | | Meter | \$ | |
| | 1200mm Culvert Pipe, installed | | | | Meter | \$ | |
| | Box culvert size is open area. Box culverts | must be | construc | ted of reinf | orced c | oncrete. | |
| | 1 square meter box culvert, installed | | | | Meter | \$ | |
| | 2 square meter box culvert, installed | | | | Meter | \$ | |
| | 4 square meter box culvert, installed | | | | Meter | \$ | |
| | 9 square meter box culvert, installed | | | | Meter | \$ | |
| | Gabions, installed | | | Cubic | Meter | \$ | |
| | Retaining wall (rock or concrete) 600mm h | igh, inst | alled | | Meter | \$ | |
| | Retaining wall (rock or concrete) 900mm high, installed Mete | | | | | \$ | |
| | Retaining wall (rock or concrete) 1200mm | | | | Meter | \$ | |
| | Retaining wall (rock or concrete) 1500mm | | | | Meter | \$ | |
| | Retaining wall (rock or concrete) 1800mm high, installed Meter | | | | \$ | | |
| 600mm thick, concrete pad at grade wadi crossing, placed Square Meter | | | | | | \$ | |
| | 100mm thick, asphalt pavement placed | 8,1 | | Square | | \$ | |
| | 150mm thick, crushed aggregate base cours | e. place | d | Square 1 | | \$ | |
| | 200mm thick, crushed aggregate base cours | | | Square 1 | | \$ | |
| | 300mm thick, crushed aggregate base cours | | | Square 1 | | \$ | |
| 300mm thick, clean gravel sub-base course, pl | | | | Square 1 | | \$ | |
| Rip rap (boulders) 150mm to 300mm size, place | | | | Cubic N | | \$ | |
| | Rip rap (boulders) 300mm to 600mm size, placed | | | Cubic Meter | | \$ | |
| | Rip rap (boulders) 600mm to 900mm size, placed 900mm X 900mm ditch | | Cubic N | | \$ | | |
| | | | Meter | | \$ | | |
| | 1200mmX1200mm ditch | | | | Meter | \$ | |
| | 1800mmX1800mm ditch | | | | Meter | \$ | |
| | | ۵ | | Lineal | | \$ | |
| | 25 meter span concrete deck bridge 8m wid | .C | | Lillear | Meter | J | |
| 2 | 25 meter span concrete deck bridge 8m wid 50 meter span concrete deck bridge 8m wid | | | Lineal 1 | | \$ \$ | |

| Ro Gu | neral Excavation ck Blasting ard rail 750mm high ard rail 900mm high | | | ic Meter ic Meter Meter Meter | · | |
|----------|--|----------|-----|--|----------|-----|
| | b-items under item 0001AC are all the construction core e Contractor believes additional components are require | | | | | iis |
| | ASE PROPOSAL ITEMS above costs - includes design and construction) | \$ | | | | |
| OPTIONS | | | | | | |
| 0002 | Design and Construct approximately 98 km asphalt road surfacing from Gardez to Khost from 69.230E, 33.587N to 69.918E, 33.337N | | | | | |
| 0002AA | Design paved road section | 1 | LS | \$ | <u> </u> | - |
| 0002AB | Remove existing Asphalt surfacing/ grade base course | 98 | Km | \$ | \$ | - |
| 0002AC | Construction of 100mm thick Asphalt road surface | 98 | Km | \$ | \$ | _ |
| | TOTAL OPTION PROPOSAL ITEMS (total of all above costs - includes design and co | nstructi | on) | \$ | | |
| | | | | | | - |
| TOTAL I | PROPOSAL (Base + Option Items) | | | \$ | | |

(End of Summary of Changes)